Fig. 1

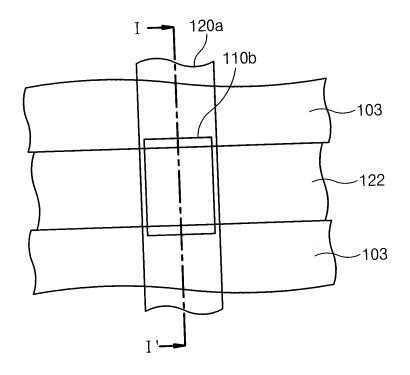
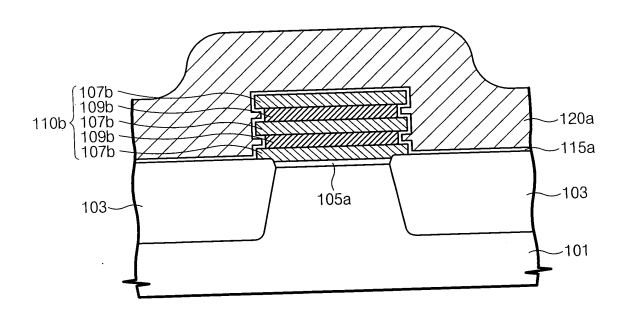


Fig. 2



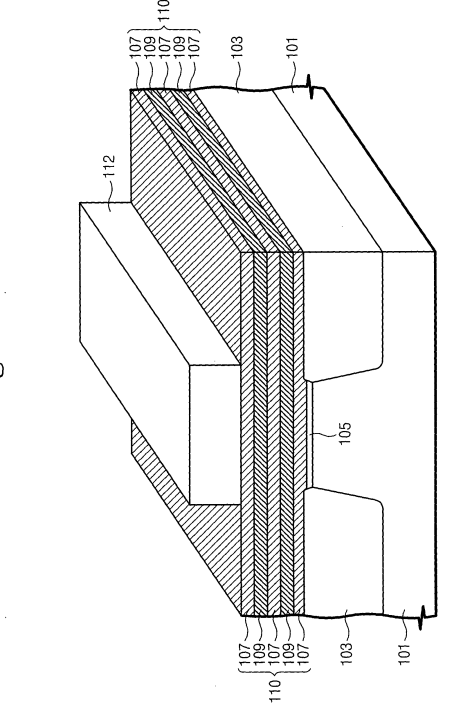


Fig. 3

.

_103 -107a -109a -107a -109a -107a 112-110a 109a 110a 109a 107a 101 103~

Fig. 4

~103 110a' 107a | 109a | 109a | 107a | 105 112-107a - 109a - 109a - 107a - 10 103 (101

Fig. 5

1

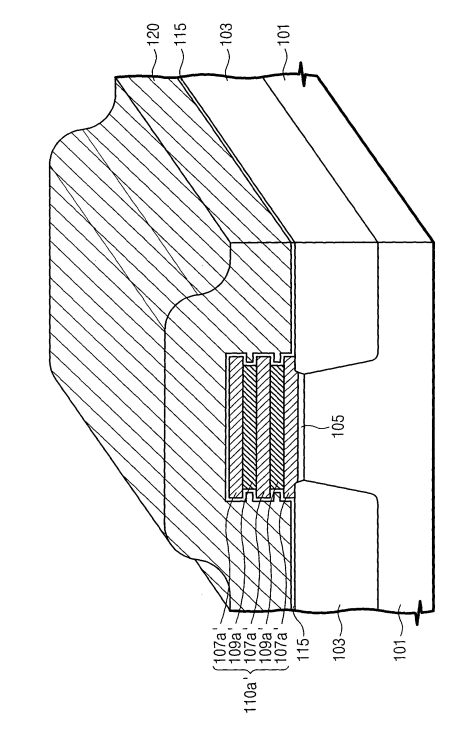


Fig. 6

Fig. 7 105a 120a~ 110b (107b — 110b (107b — 107b — 115a — 115a 101 103

Fig. 8

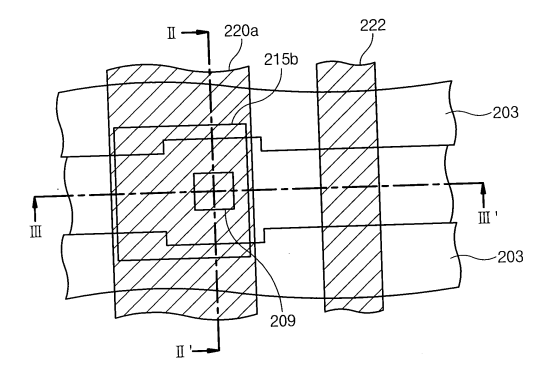
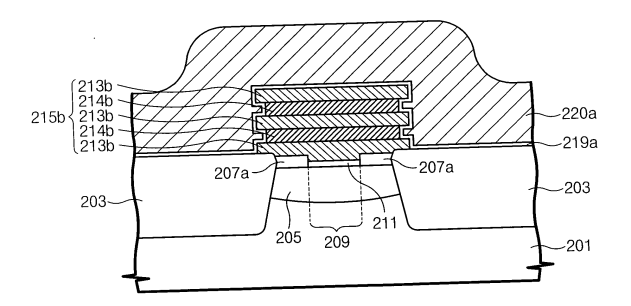


Fig. 9



> 222 -220b) 215c 207b) 205 209 Ω 211- α 220a – 213b – 213b – 213b – 213b – 213b – 213b – 207a – 20 215b <

-223

-201

Fig. 10

Fig. 11A

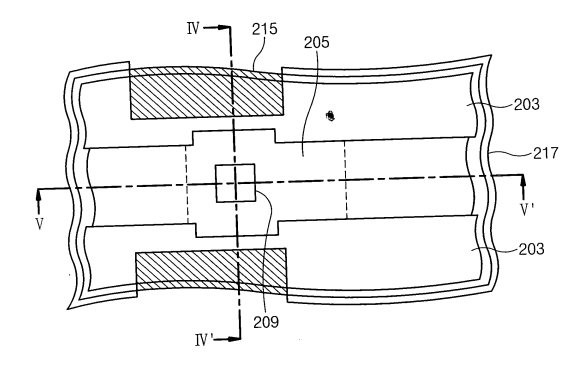


Fig. 11B

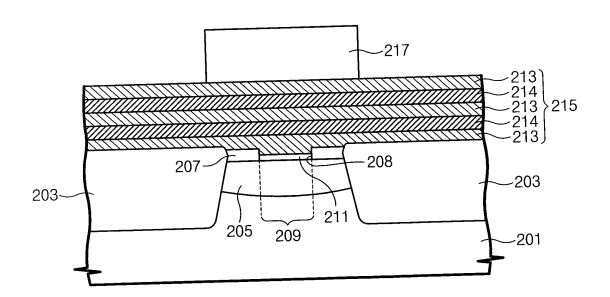


Fig. 11C

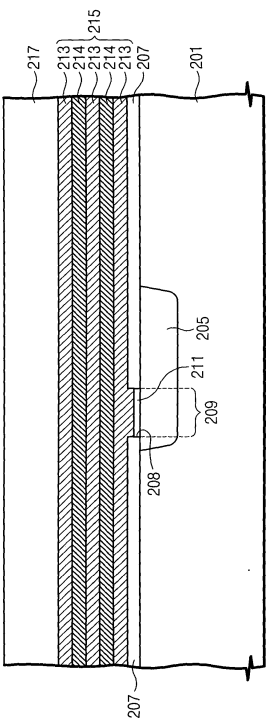


Fig. 12A

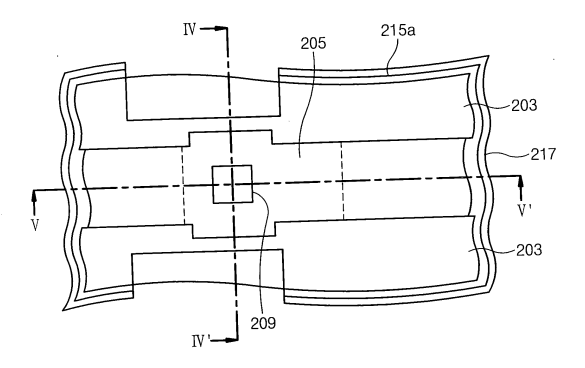


Fig. 12B

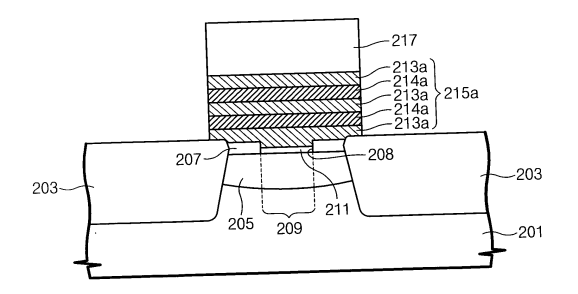


Fig. 12C

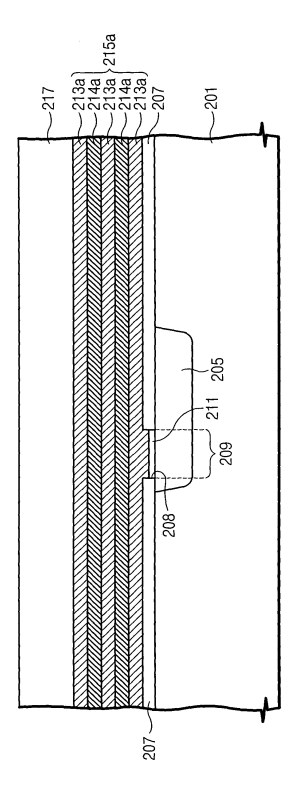


Fig. 13A

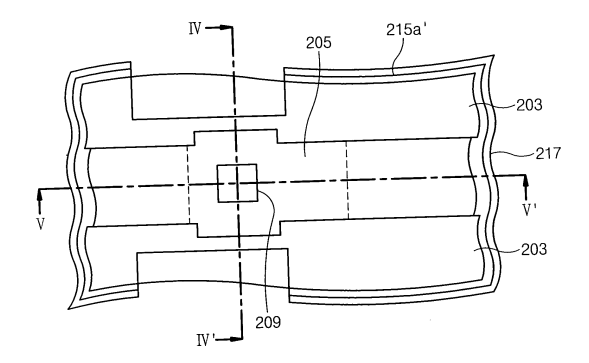
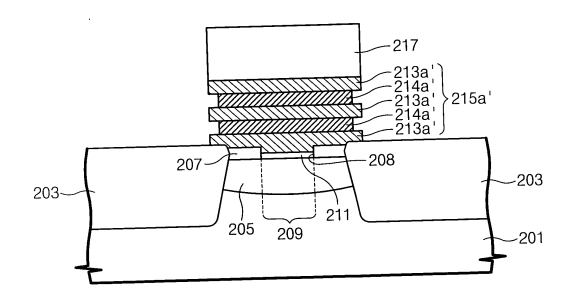


Fig. 13B



-217

_201

Fig. 13C

Fig. 14A

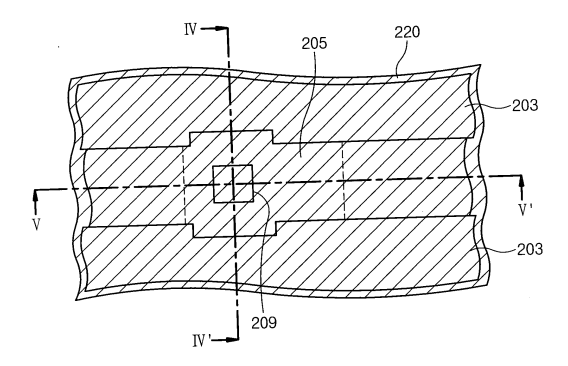


Fig. 14B

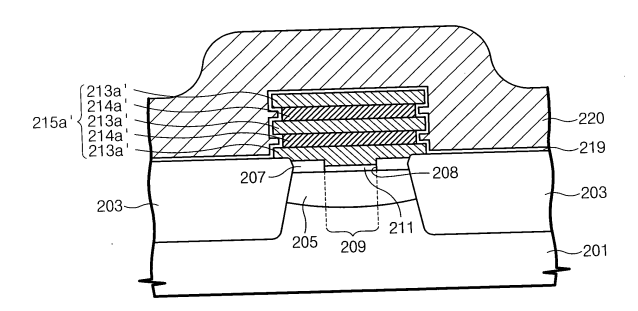


Fig. 14C

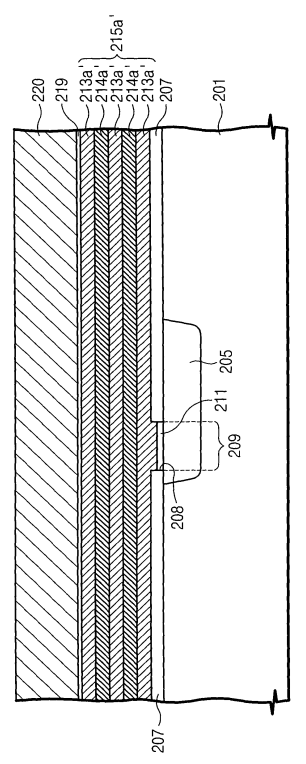


Fig. 15A

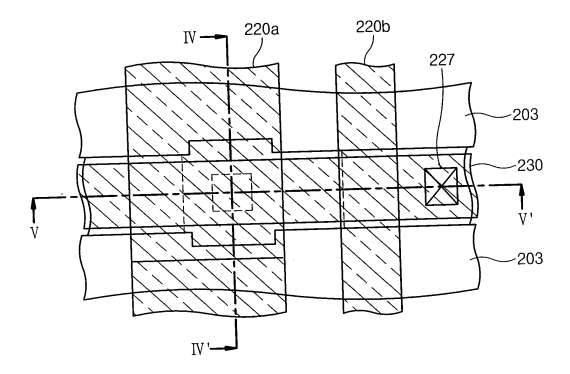
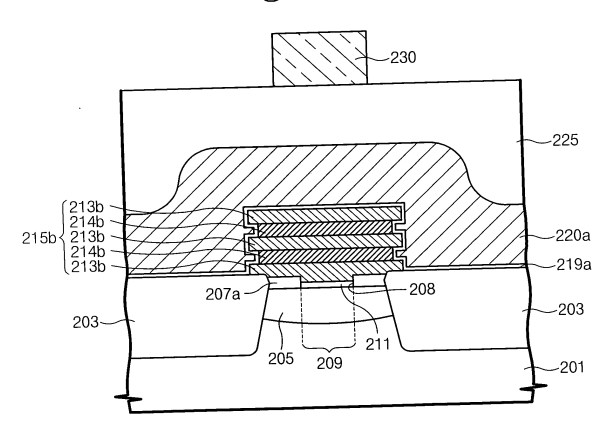


Fig. 15B



, 222 -220b) \215c - 207b 213c 7214c 7214c 7214c 33c 33c _230 _227 _225 -223 -201 205 Ω 209 2117 Ø 220a - 213b - 214b - 2013b - 2 215b< 223 — 225 —

Fig. 15C